

## COPY OF PAPERS ORIGINALLY FILED

## SEQUENCE LISTING

	Laemmlin Ulrich Janssenn Samuel	
<150>	LINKED ZEQUENCE-ZPECIFIC DNA-BINDING MOLECULES	
<130>	62574-A	
<140> <141>	09/903·359 2001-07-11	
<1P0>	<b>9</b>	
<170>	PatentIn version 3.1	
<573> <575> <577> <570>	L LO DNA Artificial Sequence	
<552>	DNA or DNA Binding molecules	
<400> ggttag	l gtta	70
<573> <575> <577> <570>	2 40 DNA Artificial Sequence	
<553> <550>	DNA or DNA Binding molecules	
<400> 2 gatctagacg catattaatt gcgctgtcga cgcattagtg 40		
<573> <575> <577> <570>	3 40 DNA Artificial Sequence	
<553>	DNA or DNA Binding molecules	
<400> 3 gatccactaa tgcgtcgaca gcgcaattaa tatgcgtcta 40		
<573> <575> <577> <570>		
<553>	DNA or DNA Binding molecules	

<400> 4 gatcctcaga gagagcgcaa gagcgtcccg ggagaagaga agagagta เ			
<210> 5 <211> 48 <212> DNA <213> Artificial Sequence			
<220> <223> DNA or DNA Binding molecules			
<ul><li><u00> 5</u00></li><li>gatctactct cttcttct cccgggacgc tcttgcgctc tctctgag</li></ul>	48		
<210>			
<220> <223> DNA or DNA Binding molecules			
<400> b gatccaagag aagagaagag tacttattaa cacaacaca 49			
<210> 7 <211> 50 <212> DNA <213> Artificial Sequence			
<220> <223> DNA or DNA Binding molecules			
<pre>&lt;400&gt; 7 gatcttgtgt tgtgttaata agtactcttc tcttctcttc</pre>			
<210> 8 <211> 207 <212> DNA <213> Artificial Sequence			
<220> <223> DNA or DNA Binding molecules			
<400> å ccaatttccg tgctgaattt tacataggtt ttatttttta cagacgtttg aagggacagt	60		
gtcaattgtc ccgtacgacc tcttcaataa taacacattc ttcagttaac acatggaaaa	750		
aatataaaat agctagtttt attttattat tttctgttat tttaaatatt gccgtcatca	180		
atgtaatttc attaatttca aactgtc			
<577> 53 <570> d			

<212> DNA <213> Artificial Sequence

<052>

<223> DNA or DNA Binding molecule

<400> 9 ctagttttat tttattattt tct

53